# AR - 456 679

	74	- Magnesium Turnings	
16.		Aerosol Cans	
L.C.	8	Flam / Comb Paint Sludge	
and the first section of the section	104	그는 그는 그는 그는 사람들이 얼마면 그는 그는 그를 하는 것이 되었다. 그는 그를 모르는 것이 없었다.	
2q_,	107	Diatomaceous Earth w/ EM Oil	
2b,		Lab Pack Debris Contamined W/Aid	
2c.	17	Lab Pack Softim Withete	
2d.		Lab Pack Debris Contamined w/ Chromic Acra	4
2e,	17	Lab Pack	
2f,	17	Lab Pack	
		1820 P.	



STATE OF ARKANSAS Department of Pollution Control and Ecology

P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444 Form Approved, OMB No. 2050-0039, Expires 9-30-91 (Form designed for use on elite (12-pitch) typewriter.) Please print or type. Information in the shaded areas is not required by Federal law. 1. Generator's US EPA ID No. UNIFORM HAZARDOUS C|A|D|0|8|6|5|1|0|0|0|5|9|0|2|7| WASTE MANIFEST State Manifest Document Number Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S C6-10 19503 S. Normandie Avenue, Torrance, CA 90502 4. Generator's Phone ( 213 ) 783-5928 or 213-7837231 Transporter's Phone 818-961-9326 CADO71219153 <u>United Pumping Services</u> State Transporter's ID 7. Transporter 2 Company Name Transporter's Phone 3. State Facility's ID 9. Designated Facility Name and Site Address emicological in percentago at reamun the Ensco, Inc. American Oil Road H. Facility's Phone El Dorado, AR 71730 |A|R|D|0|6|9|7|4|8|1|9|2 -13. Total Quantity 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Waste No. RQ, Waste, Magnesium metal Flammable Solid, UN1869 (D001, D003) gas saum notasimumo 3 D001,D003 0 | 0 | 6 | 0 | 0 01016 D001,U159 RO, Waste, Compressed Gas N.O.S. (Xylene) U220,U239 Flammable Gas, UN1954 (D001) F002, F003, Waste, Paint Related Material F005, U080, UP26 Combustible Liquid, NA1263 says reds an above of as AAA a U239,U220,U161 D001,U080 RO, Waste, Paint Related Material because by many U226,U239 Flammable Liquid, NA1263 (D001) U220,U161 DI MIO 10161010 J. Additional Descriptions for Materials Listed Above a)WMDS # 142800 Dangerous When Wet DOT 17H 55G b)WMDS # 142772 Aerosol cans. DOT-E7768 55G DOT Emergency Response #'s c)WMDS # 146135 Paint Sludge. DOT 17h & 17F 55G UC- 15,070 a)76 b)22 c)26 d)26 if no alternate TSDF, return to generator d) WMDS # 146137 Paint in cans. DOT 17H 55G reum vgco wollows In case of accident contact Chemtrec. at 800424-9300. If unable to deliver, return to generator. Weights are approximate. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkan-If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment; storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Year Signature Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Westing and reviewed by the form. Send community regarding suggestions for reducing this burden, to: Onlet, insprint/light U.S. Environmental Protection Apartic 401 M Street, S.W. Wesnington, D.C

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

retirement litatio (CT) etile ne aga not benggage results

TOURINAM STRAW

(1995) ACCING . 250 Blockmaft

istrateN katsieN intel .gjas

[74, Form 9700-22 (Rev. 9-88) Previous sellion is absorble

Tromporter (

### Dauglas Aircraft Company Attm: R. Tuell N/S 05-10 INSTRUCTIONS: ARKANSAS UNIFORM HAZARDOUS WASTE MANIFEST

 $\Sigma \mathfrak{S} \Omega$  and 0 , 0 , 0 , 0 , 0 , 0 , 0

STATE REQUIREMENTS: (The Arkansas Hazardous Waste Management Code)

- State Manifest Document Number: Must appear on all manifests. The Arkan-Block A. sas document number is provided on Arkansas forms.
- Block B. State Generator's Identification Number: State identification numbers are issued by the Department for generators/facilities without EPA identification numbers who are shipping only PCB material.
- Block C. State Transporter's ID: Permit numbers from this Department and the Arkansas Transportation Commission must appear on this line.
- Transporter's Telephone: Must appear on line D. Block D.
- Facility's Telephone: Must appear on line H. Block H.
- Waste Number: The EPA waste code number must appear in I, in addition to Block I. any other state-issued waste number. Refer to 40 CFR 261, Subparts C and D. Polychlorinated Byphenyls should be listed as PCB.
- Alternate TSD Facility: Must appear in J.
- Emergency Response: Generator personnel name and telephone number. Block K.
- Block 13. Total Quantity; Must appear in pounds or gallons.
- Copies: The final, #2, yellow copy must be forwarded to this Department within 45 ot muter mevi days of shipment. The generator is responsible for arranging the forwarding of this copy within the time limit. .939Milyyons are cimpleW .mojoremec

The manifest must be completed for all applicable information which may include requirements by both the generation state and the destination state.

TYPE AS MUCH AS POSSIBLE AND CHECK TO MAKE SURE THAT SIGNATURES, DATES, QUANTITIES, UNITS, AND CONTAINER NUMBER AND TYPE APPEAR LEGIBLY ON ALL PAGES.

### **BURDEN DISCLOSURE STATEMENT**

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503. In the control of the contr

W	FORM HAZARDOUS ASTE MANIFEST Continuation Sheet)	21. Generator's US EPA CAD086510005	ID No.	Manifest Doc		22. Pa 2 0			e shaded iired by Federal
Dou	nerator's Name glas Aircraft Con					AR M. Sta HAI	e Manifest Doc 456679 te Generator's 103600569	מו 8	umber
24. Trai	nsporterCompany Nan	ne	25. US	SEPA ID Num	ber		te Transporter's nsporter's Phor		
6. Trai	nsporterCompany Nan	ne	27. US	SEPAID Num	ber		e Transporter's nsporter's Phor		
8. US	DOT Description (Including i	Proper Shipping Name, Haz	zard Class, and	ID Number)	29. Cont	ainers Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.
		rdous Waste Solid	đ		10	DM	3,000	P	N/R
	(Debris cont. w				3	DF	450	P	N/R
	RQ, Waste, Oxidizer, N.O.S. (Sodium Nitrate) Oxidizer, UN1479 (DOO1)					DM	150	P	D001
	Hazardous Waste ORM-E, NA9189	Solid, N.O.S.(	Chromium)		2	DF	400	Р	D007
	(Chromic acid of Corrosive Mater				1	DF	200	P	D002,D007
	(Acid contamina	rosive Solid, N.O ited Debris, abso rial, UN1759 (DOO	orbant)		3	DF	600	P	D002
CIW	J tional Descriptions for Mater MDS # 146139 EDM MDS # 142773 DM # MDS # 142773 DM # MDS # 142773 DM #	· S DI-U9.10 1/H	336 ek 75	ローコリン	**	DOT I	dling Codes for Emergency 5 d)31 ê)	Respo	onse #¹s
2. Spe e)W	<b>2Chromic acid)</b> MDS # 142773 DM # MDS # 142773 DM # case of accident	nd Additional Information 5 DT-039 E-7768 5	55G <b>38</b> 0-	·903*	<u> 989</u>	- 22 rums f	from WMDS	8e- #1427	108** 773 are lab
gen	erator.			, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	i ul				187 *
	insporter Acknowledg nted/Typed Name		Signat	ure				<u> </u>	Date Month Day Year
	nsporter Acknowled ted/Typed Name	gement of Receipt of Mater	rials Signat	ure				^	Date Month Day Year
5. Dis	crepancy Indication Space							,	



# STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444



Please print or type

(Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039. Expires 9-30-91

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II		Manifest Document No.	2. Paç ≥ of	required	by Federa	shaded areas is no I law.
3. Generator's Name and Mailing Address Douglas Aircraft Company 19503 S. Hormandie Avenue			0	AR	e Manifest Documeni Generator's ID	Number	
4. Generator's Phone ( 🥠 🥫 ) 🤫 🕵	20 no 213_7037				unasiones.	Contract and Assessment of the Contract of the	
5. Transporter 1 Company Name	6.		A ID Number		e Transporter's ID	MADE IN COMMEN	1 Marie H 5 7 2 Marie
7. Transporter 2 Company Name	8.		A ID Number	3	e Transporter's ID	of the second	<u>-9326</u> H
	1 1		17111	F. Tran	sporter's Phone		
9. Designated Facility Name and Site Address Ensco, Inc. American Oll Road Dorado, AR 71730	10.	user	A ID Number	H. Fac	e Facility's ID ility's Phone		
11. US DOT Description (Including Proper Shipping I				tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No
a RQ, Waste, Magnesium meta Flammable Solid, UN1869 (			lo o	6 <u>1</u> 1 18	lolololo	اد	0001,000
RQ, Waste, Compressed Gas Flammable Gas, UN1954 (DC		<b>()</b>	<b>                   </b>	705	109543		0001,U159 U220,U239
Waste, Paint Related Mate   Combustible Liquid, NA126			93	) N 1	15999		FOUZ.FOU. FOUS.U000 1232
d. RQ, Waste, Paint Related Flammable Liquid, NA1263			99.	0.00	09690	p	0001,400 9226,023 9226
J Additional Descriptions for Materials Listed Above a) WMDS # 142800 Dangerous b) WMDS # 142772 Aerosol c	ans. DOT-E7768	55G		EMER	ndling Codes for Was	ISE INFO	RMATION:
if no alternate TSDF, return to gene	rator			Charles and Commission Commission	Emergency 6 b)22 c)		
5. Special Handling Instructions and Additional Info d) WHDS 146137 Paint in in case of accident conta generator. Weights are as	cans. DOT 17H ct Chemtrec. a	556 it 800424-9	300.If una	ble :	o deliver	, reti	ırn to
6. GENERATOR'S CERTIFICATION: I hereby dipacked, marked, and labeled, and are in all respect sas state regulations. If I am a large quantity generator, I certify that I have ticable and that I have selected the practicable methe environment; OR, if I am a small quantity generation available to me and that I can afford.	s in proper condition for trans  ve a program in place to reduce  thord of treatment, storage of	sport by highway acc ce the volume and tox r disposal currently a	ording to applicable i icity of waste genera vallable to me which	nternation ted to the minimizes	al and national gove degree I have detern the present and futi	rnment req nined to be are threat l	guiations and Arkar e economically prac to human health an
Printed/Typed Name	Tuell, Je	Signature	122	1.	22,00	M	onth Day Y
<ul><li>17. Transporter 1 Acknowledgement of Receipt of M</li><li>Printed/Typed Name *</li></ul>	iaterials	Signature	$-\partial$ .			М	lonth Day Y
TONY FIGUEROA		1 Onus	and the same of the	<u>(</u>			<u> </u>
18. Transporter 2 Acknowledgement of Receipt of M	1aterials		1.7		*		fonth Day Y
Printed/Typed Name		Signature -				N	fonth Day Y
19. Discrepancy Indication Space			4				
<ol> <li>Discrepancy Indication Space</li> <li>Facility Owner or Operator: Certification of receip Printed/Typed Name</li> </ol>	nt of hazardous materials cov	rered by this manifes	t except as noted in	Item 19.		·	fonth Day \

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)  3. Generator's Name	38.000 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 of		not requ	e shaded iired by Fedei	ral
Douglas Aircraft Company			AR M. Stat	456679 e Generator's I	D	umber	
4. TransporterCompany Name	25. US EPA ID Num	ber	N. Stat	1 <mark>03600569</mark> 8 e Transporter's nsporter's Phor	i ID		
3. TransporterCompany Name	27. US EPA ID Num	ber	P. State	e Transporter's	ID		
8. US DOT Description (Including Proper Shipping Na	me, Hazard Class, and ID Number)	29. Cont		30. Total Quantity	31. Unit Wt/Vol	R. Waste No	ο.
Non-RCRA, Hazardous Waste (Machining 011)	Solid Solid	10	DM	3,000	Р	N/R	
Non-RCRA, Hazardous Waste (Debris cont. w/Acid)		3	DF	450	Р	N/R	
RQ, Waste, Oxidizer, N.O.S Oxidizer, UN1479 (D001)		2	DM	150	P	D001	
Hazardous Waste Solid, N.O ORM-E, NA9189	.S.(Chromium)	2	DF	400	р	D007	
Waste, Corrosive Solid, N. (Chromic acid contaminated Corrosive Material, UN1759	l debris)		DF	200	P	D002,D	<u>007</u>
RQ, Waste.,Corrosive Solid (Acid contaminated Debris, Corrosive Material, UN1759	l, N.O.S. absorbant)	3	DF	600	P	D002	
Additional Descriptions for Materials Listed Above a) WMDS # 146139 EDM Fluid Filte b) WMDS # 142773 DM #'s DT-043,0 c) WMDS # 142773 DM #'s DT-09,10 d) WMDS # 142773 DM #'s DT-050,0	)44,053 E-7768 55G ) 17H 55G	cont.	DOT I	idling Codes fo E <b>mergency</b> 5 <b>d)31 8)</b>	Resp	onse #'s	
2. SWCCHYANGIG ASSICTIONS and Additional Informed WMDS # 142773 DM # DT-039 E-7 f)WMDS # 142773 DM #'s <del>DT-036</del> ,0 In case of accident Contact Chegenerator.	768 55G )37,038,042 E-7768 55G	All di . If ur	rums 1 nable	from WMDS to deliv	#142 er, r	773 are eturn to	lab
Transporter Acknowledgement of Receipt     Printed/Typed Name	of Materials Signature					Date Month Day	
Transporter Acknowledgement of Receipt     Printed/Typed Name	of Materials Signature					Date Month Day	tegrani (de pelo A la companio
rinteu/typeu Naille	Oignature						ı ~ ~ ~



### LAND DISPOSAL RESTRICTION NOTIFICATION FORM

SECTIONI		lanifest No.: <u>AR 456 679</u>
Generator Name: Douglas Aurea	<i>f1 Co.</i> v	/MDS No.(s): <u>142800 142772,146135, 14</u> 6137,146139 142773
Address: 19503 S. Normand		ompleted By: Rah Tuell
Torrance, CA 9000	<b>2</b>	itle: Senior Plant Engineer
USEPA ID No.:	<i>7d5</i>	ate: _/// /6/90
	nay be attached and are num	bered accordingly: Page of)  RNIA LIST WASTE (268.32)
(Check Here) 🔀	A. Spent Solvent \	Vastes
The shipment, as referenced by the a Waste Code(s)	bove manifest number, con	tains waste(s) which correspond to USEPA Hazardous
The above referenced waste(s) must be Waste Extract as outlined in 40 CFF		ent standard expressed as Constituent Concentration in
	Table CCWE—Constit Concentrations in Waste	基準學學 하면 하는 사람이 그 것이 살아 하면 하는데, 그 사람이 되는데 그는데 그렇게 하는데 그렇게 되었다.

	Concentration (in mg/l)						
F001-F005 Spent Solvents	Wastewaters containing spent solvents	All Other spent solvent wastes					
Acetone	0.05	0.59					
n-Butyl alcohol	5.0	5.0					
Carbon disulfide	1.05	4.81					
Carbon tetrachloride		.96					
Chlorobenzene		.05					
Cresols (and cresylic acid)	2.82	75					
Cyclohexanone	125	75					
I,2-Dichlorobenzene	65	125					
Ethyl acetate	.05	.75					
thylbenzene	.05	.053					
thyl ether	.05	75					
sobutanol	5.0	5.0					
fethanol	.25						
fethylene chloride	.20	.96					
fethylene chloride (from the pharma- ceutical industry)							
fethyl ethyl ketone	12.7	.96					
fethyl isobutyl ketone	0.05	0.75					
litrobenzene	0.05	0.33					
vridine	0.66	0.125					
	1.12	0.33					
etrachloroethylene oluene	0.079	0.05					
oluene ,1,1-Trichloroethane	1.1 <b>2</b>	0.33					
	[일반] : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	0.41					
1,2-Trichloro-1,2,2-	H. 마음 - 마음 - 프로스티트 등록 관련하고 있다. 그리고 하고 하고 있다.						
Trifluoroethane	1.05	0.96					
roethylene	0.062	0.091					
ofluoromethane	0.05	0.96					
<b>),(0</b>	0.05	0.15					

<sup>—</sup>If indicated by "X," any or all of the above specified waste codes are referenced to Certification Statement Section VI. "X" here,

"X" here, if applicable

his shipmen Code(s)	t, as referenced by the abo	ve manifest number, o	contains waste(s) corr	esponding to USE	PA Hazardous Waste
where specifi	ferenced waste(s) must be c treatment standards are D CFR 268.32 and RCRA S	not applicable, the v	reatment standards a waste must be treate	s set forth in 40 C d in accordance v	FR 268 Subpart D, or with the requirements
		CALIFORNIA LIST AND THEIR PRO	어디아 아래의 아름이 아름다면 하면 어린 아름이 되었다.		
	<u>Co</u>	<u>NSTITUENT</u>		TRATION 3/L)	
	Ars Cac Chi Les Mei Nic Sel The Liqu Haz	cury kel enium Illium uids with pH ≤ 2.0 :ardous Waste Liquids with stes containing HOCs* ndix III).	1,000	1,000 500 100 500 500 20 134 100 130 — 0 ppm mg/kg	
the treatment For each was treatment cod	ste(s) contained in this ship standards set forth in 268.4 e code, list the following in for specified technology	41, 268.42, and/or 266 information: <u>Subcated</u> in 268.42, if applicab	8.43. <u>gory,</u> if applicable; <u>Tr</u> e le (INCIN, DEACT, ST	eatability Group (N	NWW or WW); <u>5-letter</u>
the treatment For each wast treatment cod Concentration  USEPA Hazardous	standards set forth in 268.4 e code, list the following in for specified technology based standards, if applic	f1, 268.42, and/or 266 information: <u>Subcated</u> in 268.42, if applicab able (268.41(a) and/o	B.43.  gory, if applicable; Trele (INCIN, DEACT, STor 268.43(a)).  Treatment Technology (5-letter treatment	eatability Group (NABL) or CFR Section and or (268.41(a) as	Waste Codes Indicate Paragraph By "X" are Reference to Certification
the treatment For each wast treatment cod Concentration  USEPA Hazardous Waste Code(s)	standards set forth in 268.4 se code, list the following is for specified technology based standards, if applic Subcategory If Applicable	f1, 268.42, and/or 260 information: <u>Subcated</u> in 268.42, if applicab able (268.41(a) and/o	B.43.  gory, if applicable; Treatment Technology (5-letter treatment Code 268.42(a))	eatability Group (NABL) or CFR Sect	Waste Codes Indicate Paragraph By "X" are Reference to Certification
the treatment For each wast treatment cod Concentration  USEPA Hazardous Waste Code(s)	standards set forth in 268.4 se code, list the following is for specified technology based standards, if applic Subcategory If Applicable  Tanitals Receives	f1, 268.42, and/or 260 information: Subcated in 268.42, if applicable able (268.41(a) and/off Group	B.43.  gory, if applicable; Trope (INCIN, DEACT, STor 268.43(a)).  Treatment Technology (5-letter treatment Code 268.42(a))  TYCIY	eatability Group (NABL) or CFR Section and or (268.41(a) as	Waste Codes Indicate Paragraph By "X" are Reference to Certification
the treatment For each wast treatment cod Concentration  USEPA Hazardous Waste Code(s)  DOUL	standards set forth in 268.4 The code, list the following is for specified technology based standards, if applications of the second standards of the	f1, 268.42, and/or 260 information: Subcated in 268.42, if applicable able (268.41(a) and/or Group  Num Num	B.43.  gory, if applicable; Treatment Technology (5-letter treatment Code 268.42(a))  TYCZY	eatability Group (NABL) or CFR Section and or (268.41(a) as	Waste Codes Indicate Paragraph By "X" are Reference to Certification
the treatment For each wast treatment cod Concentration  USEPA Hazardous Waste Code(s)  DOUL  DOUL	standards set forth in 268.4 se code, list the following is for specified technology based standards, if applic Subcategory If Applicable  Tanitals Receives	In 268.42, and/or 269 Information: Subcated in 268.42, if applicable able (268.41(a) and/or Group    Nuw   N	B.43.  gory, if applicable; Trope (INCIN, DEACT, STor 268.43(a)).  Treatment Technology (5-letter treatment Code 268.42(a))  TYCIY	eatability Group (NABL) or CFR Section and or (268.41(a) at 268.43(a)	Waste Codes Indicate Paragraph By "X" are Reference nd/or to Certification Statement Section \
the treatment For each wast treatment cod Concentration  USEPA Hazardous Waste Code(s)  DOUL  DOUL  DOUL	standards set forth in 268.4 The code, list the following is for specified technology based standards, if applications of the second standards of the	In 268.42, and/or 269 Information: Subcated in 268.42, if applicable able (268.41(a) and/or 17 applicable for 18 applica	B.43.  gory, if applicable; Treatment Technology (5-letter treatment Code 268.42(a))  TYCZY	CFR Section and or (268.41(a) ar 268.43(a	Waste Codes Indicate Paragraph By "X" are Reference to Certification Statement Section V
the treatment For each was treatment cod Concentration	standards set forth in 268.4 The code, list the following is for specified technology based standards, if applications of the second standards of the	In 268.42, and/or 269 Information: Subcated in 268.42, if applicable able (268.41(a) and/or Group    Nuw   N	B.43.  gory, if applicable; Treatment Technology (5-letter treatment Code 268.42(a))  TYCZY	eatability Group (NABL) or CFR Section and or (268.41(a) at 268.43(a)	Waste Codes Indicate Paragraph By "X" are Reference to Certification Statement Section V

See Continuation Sheet



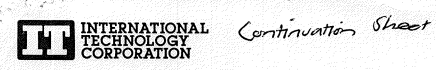
Νωω

NWW

268.48(a) 268,43(a)

SECTION IV	보이 보통 현 1000년 1000년 1200년 1200년 1980년 1200년 12	B PACK CERTIFIC	ATION		
accordance wit Waste Code(s)	h 40 CFR 268.7(a)(7) and (8) and NOOI , NOO2 , NOO7	d regarding those	lab pack wastes c	orresponding to USEP	A Hazardous
	cted wastes contained in this sh ment(s) where applicable:	ipment and refere	nced by the above	manifest no., I submit	the following
Арр	endix IV Lab Pack Wastes (Organometallic)		Appen	dix V Lab Pack Wastes (Organic)	,
that the lab pack contains only subject to regulation under 40	hat I personally have examined and am familiar with the the wastes specified in Appendix IV to part 268 or solid DCFR Part 261. I am aware that there are significant p n, including the possibility of fine or imprisonment.	d wastes not thro penalties for only und	ugh analysis and testing or thr organic wastes specified in Ap	I personally have examined and am ough knowledge of the waste and tha opendix V to Part 268 or solid wastes in that there are significant penalties to of fine or imprisonment.	at the lab pack contains not subject to regulation
Signature Robert	G. Tuell, Jr.		nature		
		6-90 Title		Date	·
Lab Pack Wastes form.	nt Engineer Date 11-1 with hazardous waste codes not	specified by EPA	in Appendix IV or	V are referenced in Se	ction III of this
SECTION V	RESTRICTED WASTE SUBJ	ECT TO AN EXTE		FECTIVE DATE	
	ined in this shipment as referent accordance with 40 CFR Subpart			th are subject to an Ex	tension in the
USEPA Hazardou Treatability Group			Extension D	ate	
	(These wastes may b	pe subject to the C	alifornia List Proh	bitions)	
SECTION VI	CERTIFICATION OF RESTF	RICTED WASTE W		ND DISPOSED	
In accordance wit	th 268.7(a)(2) and regarding tho hout further treatment. I submit t	se restricted wast the following certif	e(s) contained in t ication statement:	his shipment, these w	aste(s) may be
certification that 3004(d). I believe	renalty of law that I personally have examined and a the waste complies with the treatment standards spec e that the information I submitted is true, accurate an ne and imprisonment.	ified in 40 CFR Part 268 Subp	art D and all applicable prohibi	tions set forth in 40 CFR 268.32 or RC	RA section
Signature_		Title		Date	
(This certi Sections I	ification is referenced to the app			) in the foregoing appr	opriate
Waste analysis is knowledge of the	s attached where available, oth waste(s).	nerwise, the infor	mation contained	herein is based upor	n my thorough
I hereby certify the information.	at all information submitted in th	nis document is c	omplete and accu	rate to the best of my	knowledge and
Signature Poli	est G. Twell.	<u> </u>	enior Plant	EngineerDate 11-1	6-90
					GKH 7/90





/ Date	Subject			Sheet No. 4	_ of <u> </u>
Chkd. ByDate.				Proj. No	
Section USEPA Code	III Continued Subcategory	Treatability Group	Treatment Technology	CFR Section and Paragraph	
0001	Ignitable liquid (High TOC)	NWW	INCIN		
-0001	<b>A</b>	<i>.</i> <del>Mw′ω′ -</del>	<del>ZNOTN</del>		



ADDITIONAL INFORMATION:

## UNITED UNITED PUMPING SERVICE, INC. FIELD WORK ORDER

12644

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746

ø					30000
r.		1000			
١.	-	4			W. G. J. M. J.
L	PAG		OF		
•			 	-	

		X (818) 336-							PAGE	0	F
CUSTOMER/ADDRESS DA	glas Air	CRAFT	9949-			1 (	DATE WORK	1	D. * 16 *	90	
19503		randi e		/ £			ME CALL RE				
TORRANGE PHONE NO.:	· 5 (A	CONTACT:				+ $+$	CONTRACTI	<b>VO</b>			
LOCATION:		TRA	cey.			Ⅎᡛ	OSS REPORT	NO./P.O.	NO:		
Coorse wow											
Pic	ted up	<u>)</u>	<u>۲٦</u>	1) R v	025						
EQUIPM TYPE	MENT:	EQUIPMENT NO.		OPERATOR NAME	START TIME	ARRIVE TIME	TIME	STOP TIME	S.T. TIME	O.T. TIME	TOTAL HOURS
DAN + TRU	ik	26, V-71	-T78	wy Fi	0530	6650	0900		* 1.		
	V										
						l			<u> </u>	<u> </u>	
PERSON NAM	NNEL: AE		TI	ne	START TIME	ARRIVE TIME	TIME OUT	STOP TIME	S.T. TIME	O.T. TIME	TOTAL HOURS
				AND THE RESERVE OF THE PARTY OF							
DISPOSAL: MANIFEST NO.	DISPOSAL SIT	E J	en	UNIT ) (	COMSUI TYP	MABLE: E	er	Υ	TYP	E	(AIB)
AR-45639	ENKLA	(	67	DAN						<i>i</i> .	
<u> </u>				<b>ノ</b> し							سل

BOE-C6-0199490